Amendments:

In the Claims:

Claim 1. (Currently Amended) A method for suppressing a blast from an explosive device comprising:

- a) positioning a containment structure <u>having an internal void</u> near said explosive device, wherein said containment structure has an inlet orifice <u>extending from the outer surface</u> of said containment structure into said internal void;
 - b) connecting a conduit to said inlet orifice of said containment structure;
- c) injecting flowable foam material through said conduit and into said internal void of said container; and;
- d) substantially filling the internal void of said container containment structure and covering said explosive device with said containment structure. flowable foam material; and
 d) disconnecting said conduit from said orifice of said container.

Claims 2 through 5. (Cancelled)

- Claim 6. (New) The method of Claim 1, further comprising the step of disconnecting said conduit from said orifice of said containment structure.
- Claim 7. (New) The method of Claim 1, wherein said containment structure is folded when it is positioned near said explosive device.
- Claim 8. (New) The method of Claim 1, wherein said containment structure is constructed from 3-mil visquine plastic sheeting.